#3



THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant(s): HALLAPURO et al.

SERIAL NO.: 09/943,241

EXAMINER

FILING DATE: 8/30/01

ART UNIT:

TITLE: IMPLEMENTATION OF A TRANSFORM AND OF A SUBSEQUENT

OUANTIZATION

ATTORNEY DOCKET NO.: 810-010550-US (PAR)

Commissioner of Patents Washington, D.C. 20231

INFORMATION DISCLOSURE STATEMENT

Dear Sir:

The following information is being disclosed to the Patent and Trademark Office as information that may be material to the examination of the above-identified patent application.

This Information Disclosure Statement is being filed before receipt of a first Office Action on the above-identified patent application. Thus, a certification under 37 CFR 1.97 (e) or fee under 37 CFR 1.17 (p) is not required for the information herein to be considered.

Applicants' attorney encloses copies of United States Patent Nos. US 5,523,847, US 6,189,021 B1, US 5,129,015, US 5,572,236, PCT International Publication No. WO 01/31906 A2, "H.26L Test Model Long Term Number 7 (TML-7) DraftO", Gisle Bjontegaard, Document VCEG-M81, ITU Video Coding Experts Group, 2001, relevant pages thereof, and

"A 16-bit Architecture for H.26L, Treating DCT Transforms and Quantization", Jie Liang et al., Document VCEG-M16, ITU Video coding Experts Group (VCEG), 2001, relevant pages thereof; all of which were cited in the specification of the above-identified application. Applicants' attorney also encloses a copy of "Development of Integer Cosine Transforms by the Principle of Dyadic Symmetry", W.K. Cham, IEEE Proceedings, Vol. 136, Pt. 1, No. 4, 1989, pages 276-280, which was provided by the applicants and may be considered relevant to the invention claimed in the above-identified application.

Copies of these references are enclosed together with PTO-Form 1449.

Respectfully subhitted

Clarence A. Green,

Reg. No. 24,622

PERMAN & GREEN, LLP

425 Post Road,

Fairfield, CT 06430

Customer No. 2512

CERTIFICATE OF MAILING

I hereby certify that the attached Information Disclosure Statement, PTO-Form 1449 and references are being deposited with the United States Postal Service as first class mail on the date shown below in an envelope addressed to: Commissioner of Patents, Washington, D.C. 20231.

December 7 2001

Name of Person Making Deposit

7 Llee 01

DEC 1 8 2001

Docket No.: 810-010550-US(PAR)

Serial No.: 09/943,241

Page No.: 1 of: 1

INFORMATION DISCOSURE CITATION THERM FOR PATENT APPLICATION (FORM PTO-1449)

Applicant(s): HALLAPURO et al.

(Substitute)			Filing Date: 8/30/01 Group:				
	1		U.S. PATENTS				
Initials	Patent Number	Issue Date	Name		Class	Sub-class	Filing date
	5,523,847	6/04/96	Feig et al.	1	358	261.3	10/09/92
	6,189,021 B1	2/13/01	Shyu		708	401	9/15/98
	5,129,015	7/07/92	Allen et al.	i i	382	56	4/19/90
	5,572,236	11/05/96	Feig et al.		345	154	11/12/93
			EIGN PATENT DOCU				
Initials	Document Number Date		Country		Name LLC		Translation? Yes/No/n/a
	OTHER	DOCUMEN	TS (Title, Author, Dat	e, Pages, Etc.,	if knov	vn)	
	'H.26L Test Mode	l Long Term	Number 7 (TML-7) D	raft0", Gisle B			ment VCE
1	"H.26L Test Mode M81, ITU Video Co	l Long Termoding Experts	Number 7 (TML-7) De Group, 2001, relevant p	raft0", Gisle Bj ages thereof.	jontega	ard, Docur	
I c	"H.26L Test Mode M81, ITU Video Co "A 16-bit Archited	l Long Term oding Experts ture for H.2	Number 7 (TML-7) D	raft0", Gisle Bj ages thereof. asforms and Qu	jontega uantiza	ard, Docur	Liang et a
ı I	"H.26L Test Mode M81, ITU Video Co "A 16-bit Archited Document VCEG-N	el Long Termoding Experts sture for H.2 M16, ITU Vid	Number 7 (TML-7) Dis Group, 2001, relevant p 6L, Treating DCT Tran leo coding Experts Group	raft0", Gisle Bj ages thereof. asforms and Qu p (VCEG), 200	jontega uantiza l, relev	ard, Docur tion", Jie I ant pages t	Liang et a
I I	"H.26L Test Mode M81, ITU Video Co "A 16-bit Archited Document VCEG-N "Development of Ir	el Long Termoding Experts eture for H.2 M16, ITU Vic nteger Cosine	Number 7 (TML-7) Do Group, 2001, relevant p 6L, Treating DCT Tran	raft0", Gisle Bj ages thereof. isforms and Qi o (VCEG), 200 iple of Dyadic S	jontega uantiza l, relev	ard, Docur tion", Jie I ant pages t	Liang et a hereof.
I I	"H.26L Test Mode M81, ITU Video Co "A 16-bit Archited Document VCEG-N "Development of Ir	el Long Termoding Experts eture for H.2 M16, ITU Vic nteger Cosine	Number 7 (TML-7) Description of the Number 7 (TML-7) Description o	raft0", Gisle Bj ages thereof. isforms and Qi o (VCEG), 200 iple of Dyadic S	jontega uantiza l, relev	ard, Docur tion", Jie I ant pages t	Liang et a hereof.
I I	"H.26L Test Mode M81, ITU Video Co "A 16-bit Archited Document VCEG-N "Development of Ir	el Long Termoding Experts eture for H.2 M16, ITU Vic nteger Cosine	Number 7 (TML-7) Description of the Number 7 (TML-7) Description o	raft0", Gisle Bj ages thereof. isforms and Qi o (VCEG), 200 iple of Dyadic S	jontega uantiza l, relev	ard, Docur tion", Jie I ant pages t	Liang et a
I I	"H.26L Test Mode M81, ITU Video Co "A 16-bit Archited Document VCEG-N "Development of Ir	el Long Termoding Experts eture for H.2 M16, ITU Vic nteger Cosine	Number 7 (TML-7) Description of the Number 7 (TML-7) Description o	raft0", Gisle Bj ages thereof. isforms and Qi o (VCEG), 200 iple of Dyadic S	jontega uantiza l, relev	ard, Docur tion", Jie I ant pages t	Liang et a hereof.
I	"H.26L Test Mode M81, ITU Video Co "A 16-bit Archited Document VCEG-N "Development of Ir	el Long Termoding Experts eture for H.2 M16, ITU Vic nteger Cosine	Number 7 (TML-7) Description of the Number 7 (TML-7) Description o	raft0", Gisle Bj ages thereof. isforms and Qi o (VCEG), 200 iple of Dyadic S	uantiza I, relev Symme	ard, Docur tion", Jie ant pages t try", W.K.	Liang et a hereof.

Customer No.: 2512